AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1-65. (canceled)

66. (new) A CVD system that acquires and analyzes spectral images of a wafer having one or more film properties prior to, during, and/or following a CVD process, the system comprising:

a plurality of stations involved in performing one or more aspects of the CVD process;

a wafer transfer mechanism disposed within the system to transfer the wafer between stations;

means for illuminating the wafer while the wafer is transferred between stations;

a spectral imager disposed to detect light from said illuminating means that is reflected from the wafer and configured to produce a plurality of one-dimensional spectral frames while said spectral imager and the wafer undergo relative motion provided by said wafer transfer mechanism; and

a processing means for analyzing said plurality of one-dimensional spectral frames, where said processing means aggregates sequential one-dimensional spectral frames to form two-dimensional spectral images and analyzes them.

- 67. (new) The system of claim 66 where the one or more film properties is a thickness value of one of one of the one or more film layers at one or more sites on the wafer.
- 68. (new) The system of claim 66 where said processing means determines a process endpoint.

69. (new) A method of obtaining and analyzing a spectral image of a wafer having one or more film layers prior to, during, and/or following a CVD process, the method comprising the steps of:

illuminating the wafer with light;

positioning the wafer so that a desired portion of the wafer is illuminated;

detecting light reflected from said desired portion of the wafer using a spectral imager configured to produce a sequence of one-dimensional spectral frames while said spectral imager and the wafer undergo relative motion provided by a transfer mechanism used to move wafers between one or more storage and one or more process stations;

aggregating said sequence of one-dimensional spectral frames to form a two-dimensional spectral image, and analyzing said two-dimensional image to determine a film layer property.

- 70. (new) The method of claim 69 where the film layer property is a thickness value of one of the one or more film layers at one or more sites on the wafer.
- 71. (new) The method of claim 69 where analyzing determines a process endpoint.
- 72. (new) A CMP system that acquires and analyzes spectral images of a wafer having one or more film properties prior to, during, and/or following a CMP process, the system comprising:

a plurality of stations involved in performing one or more aspects of the CMP process;

a wafer transfer mechanism disposed within the system to transfer the wafer between said stations;

means for illuminating the wafer while the wafer is transferred between stations;

a spectral imager disposed to detect light from said illuminating means that is reflected from the wafer and configured to produce a plurality of one-dimensional spectral frames while said spectral imager and the wafer undergo relative motion provided by said wafer transfer mechanism; and

means for processing said plurality of one-dimensional spectral frames, where said processing means aggregates sequential one-dimensional spectral frames to form a two-

dimensional spectral image, and analyzes said two-dimensional spectral image to determine one or more film layer properties.

- 73. (new) The system of claim 73 where the one or more film layer properties is a thickness value of one of the one or more film layers at one or more sites on the wafer.
- 74. (new) The system of claim 73 where said processing means determines a process endpoint.
- 75. (new) A method of obtaining and analyzing a spectral image of a wafer having one or more film layers prior to, during, and/or following a CMP process, the method comprising the steps of:

illuminating the wafer with light;

positioning the wafer so that a desired portion of the wafer is illuminated;

detecting light reflected from said desired portion of the wafer using a spectral imager configured to produce a sequence of spatially contiguous one-dimensional spectral frames while said spectral imager and the wafer undergo relative motion provided by a transfer mechanism used to move wafers between one or more storage and one or more process stations;

aggregating said frames to form a two-dimensional spectral image; and analyzing said two-dimensional spectral image.

- 76. (new) The method of claim 75 where analyzing said two-dimensional spectral image determines a film layer thickness value of one of the one or more films at one or more sites on the wafer.
- 77. (new) The method of claim 75 where analyzing said two-dimensional spectral image determines a process endpoint.
- 78. (new) A semiconductor wafer processing system that acquires and analyzes spectral images of a wafer prior to, during, and/or following a process, the system comprising:

a plurality of stations involved in performing one or more aspects of the system process;

a wafer transfer mechanism disposed within the system to transfer the wafer between stations;

means for illuminating the wafer while the wafer is transferred between said stations;

a spectral imager disposed to detect light from said illuminating means that is reflected from the wafer, and where said spectral imager is configured to produce a plurality of onedimensional spectral frames while said spectral imager and the wafer undergo relative motion provided by said wafer transfer mechanism; and

a processing means for analyzing said plurality of one-dimensional spectral frames, where said processing means aggregates sequential one-dimensional spectral frames to form two-dimensional spectral images.

- 79. (new) The system of claim 78 where the one or more film layer properties is a thickness value of one of the one or more film layers at one or more sites on the wafer.
- 80. (new) The system of claim 78 where said processing means determines a process endpoint.
- 81. (new) The system of claim 78 where the process is one of: a CVD process, a CMP process, or a stand-alone metrology process.
- 82. (new) The system of claim 78 where stations include one of: a load station, an unload station, or a process station.
- 83. (new) The system of claim 78 where said illuminating means is either pulsed or continuous while said spectral imager detects light.
- 84. (new) A semiconductor wafer processing system that provides and analyzes spectral images of a wafer having one or more film layers prior to, during, and/or following a process, the system comprising:

a wafer transfer mechanism disposed within the system to transfer the wafer between a load station and a wafer chuck;

means for illuminating the wafer while the wafer is transferred between said load station and said wafer chuck;

a spectral imager disposed to detect light reflected from the wafer and configured to produce a one-dimensional spectral frame while said spectral imager and the wafer undergo relative motion; and

a processor that analyzes said one-dimensional frame.

- 85. (new) The system of claim 84 where the one or more film layer properties is a thickness value of one of the one or more film layers at one or more sites on the wafer.
- 86. (new) The system of claim 84 where said processor determines a process endpoint.
- 87. (new) A semiconductor wafer imaging system that acquires and analyzes spectral images of a wafer having one or more film layers prior to and/or following a process, the system comprising:
 - a first processing system that performs a first manufacturing step on the wafer;
- a second processing system that performs a second manufacturing step on the wafer, where said second manufacturing step follows said first manufacturing step;
- a wafer transfer mechanism disposed to transfer the wafer between said first processing system and said second processing system;

means for illuminating the wafer while the wafer is transferred between said first processing system and said second processing system;

a spectral imager disposed to detect light from said illuminating means that is reflected from the wafer, and where said spectral imager is configured to produce one-dimensional spectral frames; and

means for aggregating said one-dimensional spectral frames to form a two-dimensional spectral image and analyzing said two-dimensional spectral image to determine a film layer property of the one or more film layers.

88. (new) The system of claim 87 where the one or more film layer properties is a thickness value of one of the one or more film layers at one or more sites on the wafer.

89. (new) A method of obtaining and analyzing a spectral image of a wafer having one or more film layers between two wafer manufacturing processes, the method comprising the steps of:

using a transfer mechanism to secure the wafer from a first processing system that performs a first manufacturing step on the wafer;

illuminating the wafer with light from a light source;

positioning the wafer using said transfer mechanism so that a desired portion of the wafer is illuminated by light from said light source;

detecting light reflected from said desired portion of the wafer using a spectral imager configured to produce a sequence of contiguous one-dimensional spectral frames while said transfer mechanism moves the wafer;

aggregating said sequence of contiguous one-dimensional spectral frames to form a two-dimensional spectral image;

analyzing said two-dimensional image to determine one or more film layer properties of the one or more film layers; and

transferring the wafer to a second processing system that performs a second manufacturing step on the wafer.

90. (new) The method of claim 89 where the one or more film layer properties is a thickness value of one of the one or more film layers at one or more sites on the wafer.